# Microsoft® Office Access® 2010: Level 3 (Second Edition)

## **Course Specifications**

Course number: 084308 Course length: 1.0 day(s)

Certification: MOS: Microsoft Office Access 2010 Exam 77-885

### **Course Description**

**Course Objective:** You will create complex Access databases by structuring existing data, writing advanced queries, working with macros, and performing database maintenance.

**Target Student:** This course is for the individual whose job responsibilities include working with heavily related tables; creating advanced queries, forms, and reports; writing macros to automate common tasks; and performing general database maintenance.

**Prerequisites:** To ensure your success, knowledge of basic and intermediate features of Access tables, relationships, and queries, forms, and reports is recommended. The following Element K courses or equivalent knowledge is recommended:

- Microsoft® Office Access® 2010: Level 1 (Second Edition)
- Microsoft® Office Access® 2010: Level 2 (Second Edition)

#### Certification

This course is one of a series of Element K courseware titles that addresses Microsoft Office Specialist (MOS) certification skill sets. The MOS and certification program is for individuals who use Microsoft's business desktop software and who seek recognition for their expertise with specific Microsoft products.

# **Course Objectives**

Upon successful completion of this course, students will be able to:

- Restructure data into appropriate tables to ensure data dependency and minimize redundancy.
- Write advanced gueries to analyze and summarize data.
- · Create macros.
- Customize reports by using various Access features.
- Maintain your database using Access tools.

#### **Course Content**

#### **Lesson 1: Structuring Existing Data**

Topic 1A: Restructure the Data in a Table

**Topic 1B:** Create a Junction Table **Topic 1C:** Improve the Table Structure

#### **Lesson 2: Writing Advanced Queries**

Topic 2A: Create Sub queries

Topic 2B: Create Unmatched and Duplicate Queries

Topic 2C: Filter Records Using Criteria

**Topic 2D:** Summarize Data Using a Crosstab Query **Topic 2E:** Create a PivotTable and a PivotChart

#### **Lesson 3: Simplifying Tasks with Macros**

Topic 3A: Create a Macro

Topic 3B: Attach a Macro

Topic 3C: Restrict Records Using a Condition

Topic 3D: Validate Data Using a Macro

Topic 3E: Automate Data Entry Using a Macro

#### **Lesson 4: Creating Effective Reports**

Topic 4A: Include a Chart in a Report

Topic 4B: Print Data in Columns

Topic 4C: Cancel Printing of a Blank Report

Topic 4D: Publish a Report as a PDF

#### Lesson 5: Maintaining an Access Database

**Topic 5A:** Link Tables to External Data Sources

Topic 5B: Manage a Database

Topic 5C: Determine Object Dependency

Topic 5D: Document a Database

**Topic 5E:** Analyze the Performance of a Database

#### Appendix A: Microsoft Office Access 2010 Exam 77–885